	Document ID	Issue Date	Pages	Title
1	US 6039913 A	20000321	12	Process for the manufacture of an ophthalmic molding
2	US 5922806 A	19990713	9	Aqueous polyurethane dispersions based on 1-methyl-2,4-and/or -2,6-diisocyanatocyclohe xane and their use as binders for glass fiber
3	US 4855468 A	19890808	12	Titanocenes and a radiation-polymerizable composition containing these titanocenes
4	US 4713401 A	19871215	13	Titanocenes and a radiation-polymerizable composition containing these titanocenes

·	Document ID	Issue Date	Pages	Title
1	US 6156334 A	20001205	15	Wound coverings for removal of interfering factors from wound fluid
2	US 5153353 A	19921006	7	p-Oxybenzoic acid derivatives, process for the preparation thereof and use thereof as drug

	Document ID	Issue Date	Pages	Title
1	US 20010009831 A1		8	Antimicrobial wound coverings
2	US 6156334 A	20001205		Wound coverings for removal of interfering factors from wound fluid

	L #	Hits	Search Text
1	L1	31044	peg
2	L2	73964	polyethylene adj glycol
3	L3	92521	l1 or l2
4	L4	219574	molecular adj weight
5	L5	154482	"8000" or "10000" or "18000"
6	L6	65145	14 and 15
7	L7	70629	covalent or immobili\$\$\$\$
8	L8	2660	superoxide adj dismutase\$\$
9	L9	5224	catalase\$\$
10	L10		glutathione (a) transferase\$\$
11	L11	232	glutathione adj transferase\$\$
12	L12	603	myeloperoxidase\$\$

	L #	Hits	Search Text
13	L13	7625	18 or 19 or 111 or 112
14	L14	328	17 same 113
15	L15	57	13 same 114
16	L16	44	15 and 115
17	L17	29666	diisocyanate\$
18	L18	3	l16 and l17
19	L19	38249	ettner n.in.
20	L20	1276	l3 and l19
21	L21	1250	l6 and 119
22	L22	6	l14 and l19
23	L23	2	ettner.in.
24	L24	36	schink.in.

	L #	Hits	Search Text
25	L25	2	13 and 124
26	L26	720	schreiber.in.
27	L27	66	13 and 126
28	L28	0	l17 and l27
29	L29	1418	meier.in.
30	L30	53	13 and 129
31	L31	10	l17 and l30
32	L32	4	15 and 131

	L #	Hits	Search Text
1	L1	31044	peg
2	L2	73964	polyethylene adj glycol
3	L3	92521	l1 or l2
4	L4	219574	molecular adj weight
5	L5	154482	"8000" or "10000" or "18000"
6	L6	65145	14 and 15
7	L7	70629	covalent or immobili\$\$\$\$
8	L8	2660	superoxide adj dismutase\$\$
9	L9	5224	catalase\$\$
10	L10		glutathione (a) transferase\$\$
11	L11	232	glutathione adj transferase\$\$
12	L12	603	myeloperoxidase\$\$

	L #	Hits	Search Text
13	L13	7625	18 or 19 or 111 or 112
14	L14	328	17 same 113